This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

## 1 - 6. (canceled)

- 7. (currently amended): A method for managing the interaction between a plurality of information appliances and a plurality of appliance services, said information appliances being removably connected to said appliance services through a network, the method comprising the steps of:
  - receiving, by an appliance service, an authentication interface dynamic base object including an appliance service request from an information appliance having an appliance type and an appliance identifier, said appliance service being a content provider;
  - testing said request to determine whether said information appliance is registered;
  - testing said request to determine whether said appliance identifier is authorized to receive a service from said appliance service; and
  - authorizing services for said information appliance from said appliance service.
- 8. (original): The method as described in claim 7, further comprising the step of collecting transaction information describing the services provided to said information appliance by said appliance service.

## 9 - 12. (canceled)

13. (original): A method for managing the interaction between a plurality of information appliances and a plurality of appliance services, said information appliances being removably connected to said appliance services through a network, the method comprising the steps of:

- transmitting an authentication interface dynamic base object to a content provider information appliance from a user information appliance;
- receiving the authentication interface dynamic base object by the content provider information appliance; and
- verifying the authentication interface dynamic base object through a central authenticator, wherein the authentication interface dynamic base object passes verification to an authentication implementation dynamic base object, the authentication implementation dynamic base object including user authentication information.
- 14. (original): The method as described in claim 13, wherein the authentication implementation dynamic base object includes user authentication information previously inputted by a user.
- 15. (original): The method as described in claim 13, wherein the authentication interface dynamic base object includes a transaction dynamic base object.
- 16. (currently amended): The method as described in claim 15, wherein the transaction dynamic base object is capable of being utilized to at least one of provide to and or derive from a user's account financial data, the user's account residing on the central authenticator.
- 17. (original): The method as described in claim 13, wherein the authentication interface dynamic base object includes a registration dynamic base object, the registration dynamic base object capable of being utilized to provide registration information from a user's account residing on the central authenticator.
- 18. (original): The method as described in claim 13, wherein the authentication implementation dynamic base object provides data to enable access by a user to the content provider without indicating to the content provider identity of the user.
- 19. (original): The method as described in claim 13, wherein the central authenticator enables dynamic support of a plurality of payment methods.

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20. (original): The method as described in claim 13, wherein the authentication interface dynamic base object is encrypted.